PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number

	Effective OCHObor1, 2003						10/620354			
	CLAIMS AS FILED - PART I (Column 1) (Column 2)					SMALI	ENTITY	(C)		ER THAN
ı	TOTAL CLA	IMS	1	(Column 1) (Column 2)				OF	R SMAL	L ENTITY
	FOR		NUM	NUMBER FILED NUMBER EXTRA		RATI]	RATE	
	TOTAL CHAR	GEABLE CLAIM	1	IF		BASIC	EE \$385	OF	BASIC FI	EE 3770
I	INDEPENDENT CLAIMS		10	1111103 20=		X\$G	2	OF	X\$18=	
		IULTIPLE DEPENDENT CLAIM PF		minus 3 = T		X43=		OR	X86=	
ľ	* If the difference in column 1 is le			less than zero, enter "0" in column 2 MENDED - PART II				OR	+290=	
							-	OR	<u></u>	
r	a	(Column 1		(Column		CHALL		_	OTHE	R'THAN
AMENDMENT	<	CLAIMS REMAINING		HIGHEST	4 2 2 2 2	SIVIALI	ADDI-	OR 1	SMALL	ENTITY
	Total	AFTER AMENDMEN		PREVIOUSI PAID FOR	LY EXTRA	RATE	TIONAL FEE		RATE	ADDI- TIONAL FEE
	Independen		Minus	**	=	X\$9=		OR	X\$(8=	
<	FIRST PRE			PEPENDENT CLA	AIM 🗖	X43=		OR	X26=	
						+(45:=		OR	+S10 =	
						TOTAL ADDIT. FEE		L	TOTAL DDIT. FEE	
_ m		(Column 1) CLAIMS	West Trans	(Column 2)) (Column 3)			^	DUN. PEE	
AMENDMENT B		REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL
END	Total	*	Minus	**	=	x49_		_ -	V#10	FEE
AM	Independent	*	Minus	***	=			DR	X\$/8=	
_	I MOT PRES	ENTATION OF M	ULTIPLE DE	PENDENT CLAI	М	×43=		DR	×86≠	
		•				+145=	C	R	290=	1
		(Column 1)		/O-1	9	TOTAL ADDIT. FEE	c	R _{AD}	TOTAL DIT. FEE	
H		CLAIMS REMAINING		(Column 2) HIGHEST	(Column 3)					
	T. 4.	AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		ADDI- TONAL FEE	F	RATE	ADDI- TIONAL
	Total		Minus	**	=	X\$9=	_			FEE
Į.	Independent		Minus	***	=	XB=	Ol	-	\$18=	
	IRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					=CFX	OF	1	(86	
lf lf	the entry in colun	In 1 is less than the	entry in colur	ry in column 2, write "0" in column 3. r" IN THIS SPACE is less than 20, enter "20."		+ 145=	OF	† ′	}n©=	
*If	the "Highest Nun	ther Proviously 17 all	TO IN THIS	SPACE is less that	in 20, enter "20."	TOTAL ADDIT. FEE	OR	ADDI	TOTAL IT. FEE	
	<u> </u>	reviously raid	ruf (lotal or	Independent) is the	in 3, enter "3." highest number fou	nd in the appro	priate box in c	olumn	1.	